

L Number	Hits	Search Text	DB	Time stamp
1	1468	(315/111.21,111.91,111.51,267,334).CCLS.	USPAT; US-PGPUB	2004/07/09 11:07
2	0	((315/111.21,111.91,111.51,267,334).CCLS.) and (heat with exchang\$4) same (excitat\$4 with generat\$4)	USPAT; US-PGPUB	2004/07/09 11:08
3	48	((315/111.21,111.91,111.51,267,334).CCLS.) and (heat with exchang\$4)	USPAT; US-PGPUB	2004/07/09 11:17
4	1	"pct/us00/23642"	USPAT; US-PGPUB	2004/07/09 11:18
5	0	20020126718.URPN.	USPAT	2004/07/09 11:18
6	1	"pct/us00/23642"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:20
7	0	20020126718.URPN.	USPAT	2004/07/09 11:19
8	189	(alan and hill).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:21
9	28	((alan and hill).in.) and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:21
10	48	((315/111.21,111.91,111.51,267,334).CCLS.) and (heat with exchang\$4)) and generat\$5	USPAT; US-PGPUB	2004/07/09 11:30
11	15	((315/111.21,111.91,111.51,267,334).CCLS.) and ionization with breakdown and plasma	USPAT; US-PGPUB	2004/07/09 11:31
12	5	((315/111.21,111.91,111.51,267,334).CCLS.) and ionization with breakdown and plasma) and field and puls\$4 (plasma and generat\$4).ti.	USPAT; US-PGPUB	2004/07/09 11:32
13	530		USPAT; US-PGPUB	2004/07/09 11:36
14	15	(plasma and laser and generat\$4).ti.	USPAT; US-PGPUB	2004/07/09 11:37
15	19	(oxygen and iodine and laser).ti.	USPAT; US-PGPUB	2004/07/09 11:48
16	5	(plasma and laser and (heat with exchanger)).ab.	USPAT; US-PGPUB	2004/07/09 11:52
17	2103	(372/25,34,55,89).CCLS.	USPAT; US-PGPUB	2004/07/09 11:52
18	333	((372/25,34,55,89).CCLS.) and (heat with exchang\$4)	USPAT; US-PGPUB	2004/07/09 11:54
19	16	((372/25,34,55,89).CCLS.) and (ionization with breakdown)	USPAT; US-PGPUB	2004/07/09 11:53
20	12	((372/25,34,55,89).CCLS.) and (ionization with breakdown)) and plasma	USPAT; US-PGPUB	2004/07/09 11:53
21	81	(((372/25,34,55,89).CCLS.) and (heat with exchang\$4)) and (excit\$6 with generat\$6)	USPAT; US-PGPUB	2004/07/09 11:58
-	16	(power near2 supply) and (pulse with circuit) and (excit\$2 with atomic with state)	USPAT; EPO; JPO; IBM_TDB	2003/04/04 17:46
-	1	hill.in. and (oxygen with iodine with laser)	USPAT; EPO; JPO; IBM_TDB	2003/04/04 17:45
-	5	hill.in. and (oxygen with laser)	USPAT; EPO; JPO; IBM_TDB	2003/04/04 17:45
-	30	(pulse with circuit) and (excit\$2 with atomic with state)	USPAT; EPO; JPO; IBM_TDB	2003/04/04 17:51

	22	((gas with discharge) same pulse) and (excit\$2 with atomic with state)	USPAT; EPO; JPO; IBM_TDB	2003/04/04 17:53
	45	((gas with discharge) same pulse) and plasma and (heat adj2 exchanger)	USPAT; EPO; JPO; IBM_TDB	2003/04/04 18:02
	125	oxygen with iodine with laser	USPAT; EPO; JPO; IBM_TDB	2003/04/04 19:35
	31	(oxygen with iodine with laser) and plasma	USPAT; EPO; JPO; IBM_TDB	2003/04/04 19:35
	4	((oxygen with iodine with laser) and plasma) and heat adj2 exchanger	USPAT; EPO; JPO; IBM_TDB	2003/04/04 19:38
	0	(oxygen with iodine with laser) and heat adj2 exchanger and (puls\$3 same circuit)	USPAT; EPO; JPO; IBM_TDB	2003/04/04 19:38
	4	(oxygen with iodine with laser) and heat adj2 exchanger and puls\$3	USPAT; EPO; JPO; IBM_TDB	2003/04/04 19:38
	19	(oxygen with iodine with laser) and plasma and puls\$4	USPAT; EPO; JPO; IBM_TDB	2003/04/04 19:41
	107	(gas with discharge) and puls\$4 and heat adj2 exchanger and atomic	USPAT; EPO; JPO; IBM_TDB	2003/04/04 19:43
	2	6051841.URPN.	USPAT	2003/04/04 19:43
	32	("3150483"   "3232046"   "3279176"   "3961197"   "3969628"   "4042848"   "4143275"   "4203393"   "4364342"   "4369758"   "4504964"   "4507588"   "4536884"   "4538291"   "4561406"   "4618971"   "4633492"   "4635282"   "4751723"   "4752946"   "4774914"   "4837794"   "5023897"   "5102776"   "5142166"   "5175755"   "5241244"   "5442910"   "5499282"   "5504795"   "5763930"   "5866871").PN.	USPAT	2003/04/04 19:44
	39907	gas with discharge with plasma) (generat\$3 with plasma	USPAT; EPO; JPO; IBM_TDB	2003/04/06 15:10
	783	(gas with discharge with plasma) (generat\$3 with plasma) and heat adj2 exchanger	USPAT; EPO; JPO; IBM_TDB	2003/04/06 15:10
	139	((gas with discharge with plasma) (generat\$3 with plasma) and heat adj2 exchanger) and (gas with discharge) and puls\$4	USPAT; EPO; JPO; IBM_TDB	2003/04/06 15:12
	124390	378/\$.ccls. 372/\$.ccls. 315/\$.ccls. 250/\$.ccls.	USPAT	2003/04/06 15:15
	2038	(378/\$.ccls. 372/\$.ccls. 315/\$.ccls. 250/\$.ccls.) and plasma and (gas with discharge)	USPAT	2003/04/06 15:15
	49	((378/\$.ccls. 372/\$.ccls. 315/\$.ccls. 250/\$.ccls.) and plasma and (gas with discharge)) and heat adj2 exchanger	USPAT	2003/04/06 15:15
	3	5942854.URPN.	USPAT	2003/04/06 15:20
	2	("5097179"   "5384018").PN.	USPAT	2003/04/06 15:21
	16	(US-6416633-\$ or US-6064072-\$ or US-6051841-\$ or US-6018537-\$ or US-5895558-\$ or US-5763930-\$ or US-6049557-\$ or US-5425044-\$ or US-5412684-\$ or US-4344174-\$ or US-6414438-\$ or US-5504795-\$ or US-5023897-\$ or US-4752946-\$ or US-6229272-\$ or US-5942854-\$).did.	USPAT	2003/04/06 15:47
	16	partlo.in. and plasma	USPAT	2003/04/06 15:58
	999	(315/111.21).CCLS.	USPAT; EPO; JPO; IBM_TDB	2003/04/06 15:58

-	11	((315/111.21).CCLS.) and heat adj2 exchanger and (gas with discharge)	USPAT; EPO; JPO; IBM_TDB	2003/04/06 16:40
-	436	((315/111.21).CCLS.) and (microwave radio)	USPAT; EPO; JPO; IBM_TDB	2003/04/06 16:39
-	5	(((315/111.21).CCLS.) and (microwave radio)) and heat adj2 exchanger and (gas with discharge)	USPAT; EPO; JPO; IBM_TDB	2003/04/06 16:40
-	10	(((315/111.21).CCLS.) and (microwave radio)) and heat adj2 exchanger	USPAT; EPO; JPO; IBM_TDB	2003/04/06 17:45
-	120	plasma and (electric adj2 field) and ionization and iodine	USPAT; EPO; JPO; IBM_TDB	2003/04/06 17:51
-	4	(oxygen with iodine with laser) and plasma and heat adj2 exchanger	USPAT; EPO; JPO; IBM_TDB	2003/04/06 18:01
-	1	oxygen with iodine with laser with electrical	USPAT; EPO; JPO; IBM_TDB	2003/04/06 18:03
-	125	oxygen with iodine with laser	USPAT; EPO; JPO; IBM_TDB	2003/04/06 17:59
-	1	(plasma and (electric adj2 field) and ionization and iodine) and plasma and heat adj2 exchanger	USPAT; EPO; JPO; IBM_TDB	2003/04/06 18:02
-	120	(plasma and (electric adj2 field) and ionization and iodine) and plasma	USPAT; EPO; JPO; IBM_TDB	2003/04/06 18:02
-	31	(oxygen with iodine with laser) and plasma	USPAT; EPO; JPO; IBM_TDB	2003/04/06 18:02
-	5	oxygen same iodine same laser same electrical	USPAT; EPO; JPO; IBM_TDB	2003/04/06 18:03
-	1	6452199.pn. and temperature	USPAT; EPO; JPO; IBM_TDB	2004/01/08 15:33
-	1	6452199.pn. and exchanger	USPAT; EPO; JPO; IBM_TDB	2004/01/08 15:41
-	1	6452199.pn. and (laser lasing)	USPAT; EPO; JPO; IBM_TDB	2004/01/08 17:25
-	1129	(315/111.21).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 17:28
-	54	((315/111.21).CCLS.) and pulse and plasma and ioniza\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 17:28
-	2393	(315/111.21-111.91).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 17:28
-	157	((315/111.21-111.91).CCLS.) and (pulses pulse) and plasma and ioniza\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 17:29

	59	((315/111.21-111.91).CCLS.) and (pulses pulse) and plasma and ioniza\$5) and (laser lasing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 17:29
	1585	((315/111.21-111.91).CCLS.) and (plasma and generat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 17:29
	1	"6670623"	USPAT	2004/04/21 16:24
	0	6670623.URPN.	USPAT	2004/04/21 16:22
	12	("5352899"   "5520538"   "5640020"   "5661308"   "5663488"   "5886355"   "5977552"   "6013332"   "6084240"   "6239440"   "6288403"   "6545419").PN.	USPAT	2004/04/21 16:22
	1	6545419.URPN.	USPAT	2004/04/21 16:23
	8	("4739169"   "5107170"   "5315121"   "5520538"   "5663488"   "6084240"   "6184624"   "6297594").PN.	USPAT	2004/04/21 16:23
	2615	((315/111.21,111.41,111.81) or (250/423R,424,482.21,482.3,493.1)).CCLS.	USPAT; US-PGPUB	2004/04/21 16:25
	10	((315/111.21,111.41,111.81) or (250/423R,424,482.21,482.3,493.1)).CCLS.) and heat with exchanger with generat\$4	USPAT; US-PGPUB	2004/04/21 16:40
	2	((315/111.21,111.41,111.81) or (250/423R,424,482.21,482.3,493.1)).CCLS.) and (heat with exchanger) same generator same (temperature degrees)	USPAT; US-PGPUB	2004/04/21 16:57
	8	((315/111.21,111.41,111.81) or (250/423R,424,482.21,482.3,493.1)).CCLS.) and (heat with exchanger) with (tube passages channels paths)	USPAT; US-PGPUB	2004/04/21 16:42
	59	((315/111.21,111.41,111.81) or (250/423R,424,482.21,482.3,493.1)).CCLS.) and (heat with exchanger)	USPAT; US-PGPUB	2004/04/21 16:57